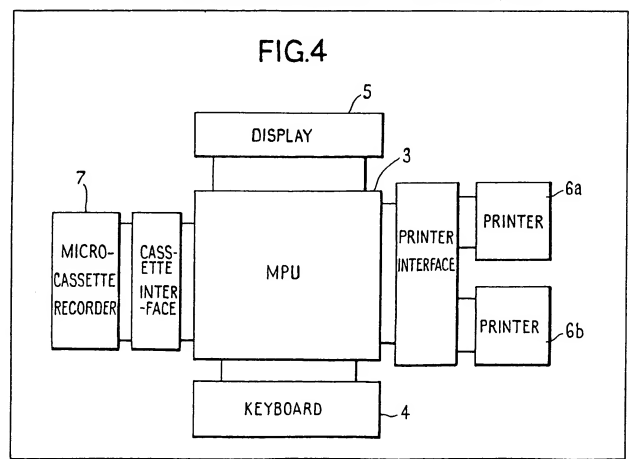
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- (71) Applicants
 Taylor Nelson Medical,
 (Great Britain),
 457 Kingston Road,
 Ewell,
 Epsom,
 Surrey KT19 0DH.

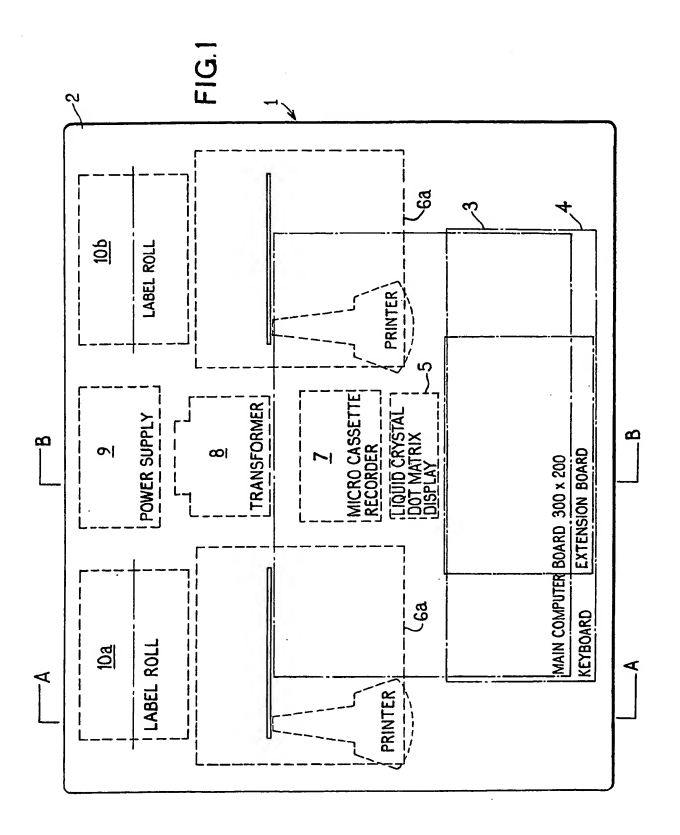
- (72) Inventors
 Hugh Stammers,
 Paul Shimell.
- (74) Agent and/or Address for Service J.A. Kemp and Co., 14 South Square, Gray's Inn, London WC1R 5EU.

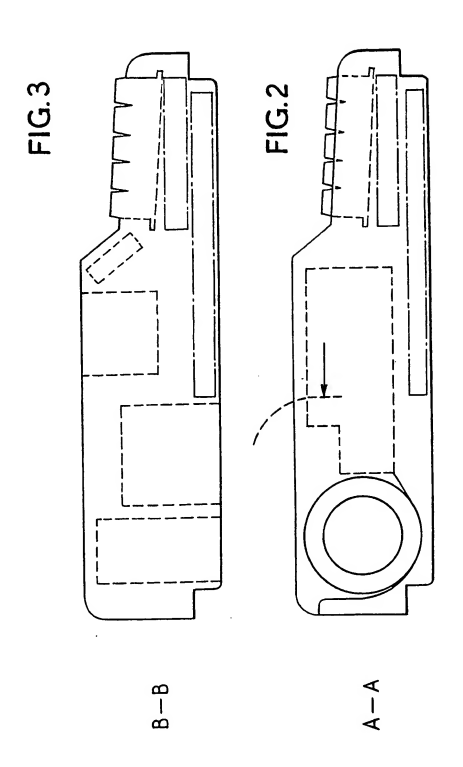
- (54) Data logging and label printing device
- (57) A combined data logging and

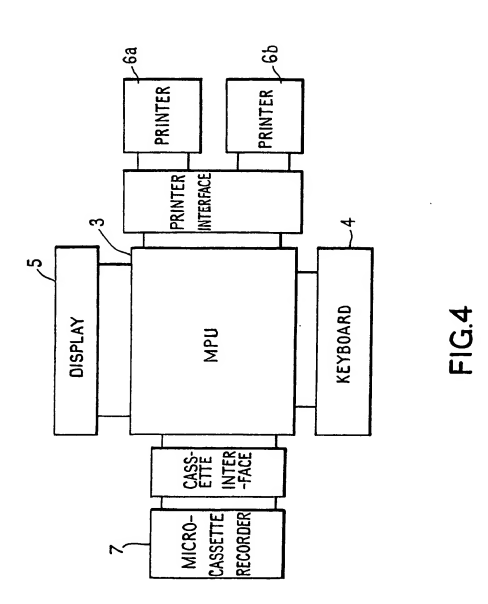
label printing device comprises a computer processing unit 3, programmed to drive the various functions of the device, a keyboard 4 for use by the user to input data and interact with the processing unit, a display 5 for displaying the text input by the user and which is to be printed using one of two printers 6a and 6b on label stock and a micro cassette recorder 7 acting as a non-volatile memory for storing data relating to each prepared label. The printers may carry labels which are marked by colour or other marking to distinguish between, say, poisonous and other products. The processing unit 3 is programmed so that unless the user gives instructions to the contrary, a label will normally be printed on one of the printers unless he or she specifically instructs the other printer to be used. The printer normally used can be selected by the user during the start up routine of the device so as to even out wear on the two printers.



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SPECIFICATION

from the MPU to the user;

A mains transformer 8; A power supply 9; and

Two label stock rolls 10; and 10b.

A pair of sprocket fed impact printers 6a and 6b for preparing the labels;

A micro-cassette recorder 7 which is used for data logging;

Data logging and label printing device

5 The present invention relates to a combined data logging and label printing device. In many applications it is desirable for products to bear individual labels printed indicating their composition or manner of use and to compile data, for example for stock control, accounts and other record purposes relating to the labels which have been printed. One particular application is in chemists or pharmacists where it is desirable to prepare labels for drugs and other medications and various other items, 10 the label showing the recommended dosage and/or manner of use and identifying the item. At the same 10 time for various reasons it is desirable to compile a record of various data relating to each item which is dispensed. This data can be used for stock control and accounting purposes and also to take account of prescription charges, etc. Broadly, the present invention provides a combined data logging and label printing device in the form of a 15 self contained unit which has a computer processing unit (MPU) for interacting with the user to set up the 15 data for a particular label, a printing arrangement for printing the labels and a data logging arrangement for storing data relating to each prepared label in a non-volatile memory. Preferably the device comprises a keyboard for enabling the user to enter data for the preparation of individual labels and instructions to the microprocessing unit and a display for verifying entered data. Different types of labels, for example labels of different colours may be required for example in a chemists 20 application where red labels might be desirable to indicate poisons. Preferably the printing arrangement comprises a pair of printers for printing on labels from respective supplies of label stock, in use individual labels being printed on a selected one of the printers. As one type of label stock may be used much more frequently than the other, the printer printing labels from the default stock may be changed from time to 25 time. For example the MPU may be programmed to have a start up routine in which the user selects one of 25 the printers for the default stock. As far as the data logging function is concerned, it is envisaged that data would be compiled over a period of time, say, for example, a week and then be transferred to a central location for processing. For example a number of chemists could be provided with devices and there could be a central place which periodically 30 receives data from them to compile the necessary records. The data logging arrangement in the device 30 should, of course, be of a capacity sufficient to accommodate the data collected before it is "dumped" to the central point and this memory should also be non-volatile. The presently preferred storage is a type of digital micro-cassette which provides non-volatility and also ease of use under control of the MPU. Various other forms of non volatile memory could of course be used such as magnetic discs, e.g. floppy discs, audio 35 cassettes, semi-conductor memories, memories and the like although to provide sufficient storage capacity 35 at an economic costs for use in a chemists application, the digital micro-cassette is presently preferred. It is important in some applications such as the preparation of drug labels that the labels are clearly printed and we presently prefer, therefore, to use a sprocket-fed impact printer for each of the two printers in the printing arrangement. Impact printers also have the advantage of not requiring special printing stock, unlike 40 thermal printers. 40 The invention will be further described, by way of example, with reference to the accompanying drawings Figure 1 is a schematic plan view of one embodiment of the invention; Figure 2 is a section on A-A in Figure 1; Figure 3 is a section on B-B in Figure 1; and 45 Figure 4 is a block diagram of the logical connection of the hardware of the device of Figure 1. As shown in Figure 1, the device 1 is in the form of a self-contained unit comprising a housing 2 of suitable materials such as plastics and containing all the functional parts of the device. The principal functional parts A main computer board 3 having a microprocessor and suitable support clips mounted thereon and an 50 extension board with additional support chips thereon the board 3 may carry or have associated with it an amount of non-volatile RPM in which user-set data (e.g. frequently used names and addresses and so forth may be stored. Such a facility may be provided by a battery backed CMOS RAM with a charging circuit to recharge the battery during mains operation; A keyboard 4 to the normal QWERTY layout and having control keys to enable the user to set up the data 55 for a particular label to be printed and also to give instructions to the microprocessor unit; A dot matrix type liquid crystal alphanumeric display 5 which displays the text entered by the user for printing on the label, as well various other data which may be stored by the MPU and also displays messages

input from the keyboard and to control the display 5, printers 6a and 6b and micro-cassette recorder 7 and carry out the various labelling, data logging and other functions described below. The keyboard 4 may be of any suitable type for example one of those which produces a ready encoded ASCII strobed parallel output encoded serial output, or it may simply comprise an array of contacts which are 5 scanned and debounced by the MPU. 5 The printers 6a and 6b are preferably forty character per line printers of the DP 824S type made by Star of Japan and the micro-cassette recorder 7 is preferably of type MD3 also made by Star. The following is a description of the functions which the MPU 3 may be programmed to provide when applying the device to the preparation and logging of labels in a chemists. This section is concerned with the way the system appears to work from the point of view of an operator or 10 any external equipment. It is not concerned with how this is achieved. The principal areas of concern are the formats of labels and of captured data, the information presented to the user and the actions he is expected to carry out. The system will recognise certain short forms of popular drug names and common dosage information. 15 These abbreviations may be entered by the chemist via the keyboard 4 but are printed in full on the label. The form in which the drug is dispensed (e.g. tablets, cream, syrup, etc) is also entered by the chemist as an abbreviation. The device 1 incorporates two print mechanisms 6a and 6b intended to allow both black and red (for poisons) label stock to be loaded at the same time. In practice the red label stock is likely to be much less 20 often used and the chemist is therefore recommended to vary which one of the two mechanisms which will 20 print the default stock. In consequence, part of the start up procedure which must be carried out after switching on the unit is to ask the chemist to specify whether the left 6a or right hand printer 6b contains the black labels. In order to load labels into one of the printers printer, or to adjust the position of the first line of print, the 25 sprocket feed mechanism must be operated. This can be done via the keyboard during start up, or following 25 a label wreck, or just before printing in the event of the label roll running out. Also a dummy label can be printed to enable the user to check label alignment. Labels can only be printed when all the data has been entered. The labels used are pre-printed, in black or red, with a chemist's logo, address and other details. Sufficient 30 area preferably exists for printing up to six lines of information, each line containing a maximum of 30 twenty-five characters. Preferably, the device 1 has the facility to prepare five types of labels, namely standard labels, statistics labels, price-tickets, free text labels and dummy labels. Examples of the format and use of these are given below, these examples are purely illustrative and many other formats and uses are possible. The first line contains the prescribed drug name and optionally its strength and form. The drug name is printed wholly in upper case characters and is contained within the line. The next four lines contain the 35 specific dosage intructions in full. Key words or characters may be printed in upper case. The final line contains the patient's name and the date on which the drug was dispensed. For example:-40 30 Caps 40 AMPICILLIN 250 mg Capsules TWO to be taken THREE TIMES DAILY before food Mr. A. Malady 10 Apr 81 45 45 THE CHEMIST Tel: 72047 Mill Lane, Taplow, Berks. The quantity can be printed optionally above the drug name line. The positioning of the quantity and/or 50 date information can be varied. Similarly, in a variant, additionally a serial number may be printed. In such cases the serial number can be printed where the date currently appears and the date is then printed on the last seven characters of the last dosage line. Using red label stock, 'For External use only' may be pre-printed on the top line of the label. Some embodiments may allow the user optionally to select the cautionary message to be printed by the machine. 55 Statistic Labels

During the start up procedure or during normal running, the chemist may invoke an alternative to the program for printing standard labels. The machine is programmed to maintain counts of the labels dispensed within its memory and on the tape. The chemist may, therefore, print a label containing statistics

relating to the dispensing information.

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The following illustrates the layout of one version of a statistics label.

	Date: 10 Apr 81	Forms	Items	
5	Paid	26	32	5
	Non paid	14	18	
	Exempt	12	14	
10	Contraceptive ,	28	40	10
	(12X) TOTAL	70	104	
15	THE CHEMIST	Tel 720	047	15
	AAULT TI - DI			

Mill Lane, Taplow, Berks

Facilities may exist within the program for clearing and/or adjusting this statistical information so that the 20 chemist can maintain accurate daily and monthly dispensing statistics.

The information printed may include the data of the first and last recorded labels plus the following totals:

- number of scripts (prescriptions)
- number of scripts exempt from charges
- number of labels
- number of scripts issued by a GP 25
 - 25 number of scripts issued by a dentist
 - number of scripts issued by a hospital
 - number of scripts issued by a private organisation
 - number of scripts issued by another authority

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Price Tickets

Another routine programmed into the machine is to provide an alternative to the standard label routine is that the chemist can use the device for printing price tickets for any product lines he wishes. These price tickets can be dated and include the industry code for the product being priced. Each price ticket is "x" and 35 separate rolls of these tickets are produced with rows of six labels across. Thus:-

333336 333336 333336 333336 333336 333336 5.99 5.99 5.99 5.99 5.99 5.99 40 40 10 Apr 81 10 Apr 81

The chemist can optionally specify whether the date or the industry code for the item (e.g. 333336) is printed on the label. Additionally, the chemist specifies how many price tickets should be printed for a 45 specified price.

Free Text Labels

These may be made available when the dispensing label format is not wanted (e.g. for patient's addresses). After a special character is entered to a specific prompt, the device becomes a typewriter which 50 can print 27 characters on 6 lines of each label.

Dummy Labels

A dummy consists of six lines of characteris, predefined by the machine, used to check the correct positioning of the label stock in the printing mechanism.

Obviously, in the normal course of operation, the standard label format is used, with data being entered by the user via the keyboard. The preparation of statistics labels may be initiated via the keyboard, to data for each label being compiled by the MPU 3. The dummy label option may be selected via the keyboard e.g. during start up to check label alignment.

The micro-cassette recorder 7 can use both sides of a cassette tape. One possible tape format for data 60 logging is as follows:-

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Tape Format

Each side of a cassette tape is treated logically as though it were a separate tape volume. Each recorded tape volume has the following logical format:

			· · · · · · · · · · · · · · · · · · ·	
	Volume Label Record	-	This contains a unique volume identifier, a count of the number of times the tape has been used, and a flag to indicate whether this is a "scratch" tape i.e. available for re-use.	
5	Tape Mark Header Record	-	The type of header record present identifies the use of the tape e.g. label data, test program etc.	5
10	Tape Mark Data Records	•	There may be several types of data record present on a tape, depending on its use.	10
	EOT (End of Tape)	-	This consists of two consecutive standard tape marks. Any data recorded beyond EOT is invalid and was probably written during a previous use.	
15	A tape can be "scratche	d" a	ed with the following points in mind:- fter processing without destroying any data records. This can therefore be ecovery possible in the event of a subsequent error.	15
20	Each physical tape unit withdrawn before its life	e exp	be monitored by the central processing facility so that, for example, it can be	20
25	Record Formats Each record tape is distidata in every record consistence.	ngu sts c	ished by its first byte which contains one of the characters A through Z. All the f printable characters.	25
30	S then this is a "scratch" to character when it is loaded. The remainder of this re number of times the tape I In the event of a tape be	ape d int cord has l ing r	s, starting with the letter V. If the second byte of this record contains the letter and the entire record will be re-written with this byte changed to a space of the secondary device. I contains a tape serial number of various statistical information, such as the peen issued. None of this information is processed by the MPU 3. The ead which does not begin with a Volume Label Record, the MPU 3 will write a space characters and the tape will be treated as a "scratch" tape.	30
35	Header Record		ong, unused bytes being space filled. Two types of header record have	35
40	currently been identified. If the first byte contains the next four bytes will condevice 1 and the data of the lifthe first byte contains to load into its random acces.	the l ntair e fir: the l s me	etter H then the tape is being used for recording chemists labels. In this case is the chemists' number and this is followed by a four number identifying the st recorded label (six digits). etter P then the tape contains a program which the MPU 3 will automatically emory and execute. The facility may be included to assist the testing of the disubsequently. It can also be used for general applications.	40
45			gonoral applications.	45
F0	Program data records wifermat of these records is a	ill co not d	ta record is constrained by the cassette controller to be 256 bytes. Intain a printable form of hexadecimal data, such as TEKHEX for example. The currently defined. In the letter L and contain information relating to one or more chemist labels.	
50	The second byte contains a next six bytes contain the contain the contain the contain the contain the contains a second byte contains a s	a dig date	on the letter L and contain information relating to one or more chemist labels. It representing the number of labels in this block (maximum value, 3). The on which the labels were printed in the form ddmmyy. ord consists of a number of fixed length fields. These are, in order:	50

Each label in a label data record consists of a number of fixed length fields. These are, in order:

	FIELD NAME	NO. BYTES	CONTENTS	
	SERIAL NUMBER	4	machine generated prescription count	
5			prescription count	-
	MULTIPLE LABEL COUN	T 1	for multiple item	5
			perscriptions, range 1 - 9	
	SOURCE	1	digit representing GP,	
10		·	hospital etc.	10
			•	10
	AUTHORITY	1	digit representing doctor, receptionist etc.	
			receptionist etc.	
15	DOCTOR'S NUMBER	7	currently blank	15
	BRAND	20	name/abbreviation	
	STRENGTH	5	alphameric (e.g. 250 mg)	
	FORM	2	numeric	
20	OLIANITITY.	r		20
	QUANTITY	5	numeric, includes decimal point	
			point	
	PACK SIZE	4	numeric	
25	DOSAGE	8	dose abbreviation	25
		-		
	GENERIC DRUG	20	name as entered	
30				30
	Two conditions are detected by The appropriate message is displa	the MPU 3 which require the	e user to replace the cassette or to turn it over.	
	In the event of the unit displayin			
	**TAPE FULL THIS SIDE			
35	the user should turn over the tape	if the other side has not bee	en used, or insert a new tape. to read or write the tape (or if no tape is	35
	loaded), the following message is		oread or write the tape (or if no tape is	
	**TAPE ERROR, PLEASE REPLA			
40	and the user should try a new tape this message with several tapes in	or check that a tape has bee	en correctly inserted. Repeated occurrence of	
40	When a tape has been turned or	changed, following either n	nessage, the user should hit ENTER on the	40
	keyboard 4 and wait for the system	to respond with the next m	nessage.	
	System Operation			
45	General			45
	Each input of data by the user is	requested by a prompt on ti	ne device display 5. Usually the prompt is in	
	the form of a question. There are a As far as possible, the number of	number of ways in which the keystrokes is minimised. T	ne user can reply. he following functions are required:-	
			no following functions are required.	
50		a key designated to means		50
	YES			
	X signifies	a key designated to mean		
	NO			
55	Enter signifies	a key used to depart from		55
	3	ence of operations		
	Cancel signifies	s kov upod to oboudou 45 -		
60	9 -	a key used to abandon the bel input - this may be used	ı	60
~ ~		any prompt		90

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5	Backspace	signifies a key which will delete the last character typed by the user which is currently on the display - it can therefore be used to correct typing errors as they occur but only on the current input line.	5
10	Clear	signifies a key which will free the keyboard after it has become inoperable following an input error detected by the system.	10

In general, if an input error is detected the system will stop accepting characters from the keyboard 3 and displaying them until CLEAR is used when the original prompt will be re-displayed.

The operational flow of the system is presented in the remainder of this section in the form of a hierarchical sequence of steps. Each step corresponds to a system prompt and shows the allowable responses, any special action performed and the consequent next step.

This procedure is obeyed each time the system is switched on. Embodiments may vary in the complexity and sophistication of procedures invoked in this start up routine. One example of the routine is as follows.

~~							
20	Step	Prompt		Reply	Action	Next	20
	200 300	TODAYS DATE:		ddmmyy	Enter date	300	
	300	Scripts?		√ X	Prescription labelling	330	
25	310	Ticketing?		Ŷ	Price Ticketing	310	25
					routine	3000	
				X		300	
	330	Adjust left					
30		printer?	•	√ X		3000	30
	242			X		340	30
	340	Adjust right					
		printer		√ X	•	2100	
		4				400	
35	400	Black on left?	•	√ X		410	35
	440					500	00
	410	Print date?	1	√ ×	Here if scratch tape	420	
	400		,	X	only	420	
	420	Print Quantity?	1	√ X		430	
40	400	01				430	40
	430	Chemist No?	1	√ ×		400	
			,	X		400	

Label Processing

This procedure is entered after start up and is repeated from each new prescription processed. Where a prescription requires several labels the multiple label count is decremented as each label is printed and the procedure returns to step 700 until the count is zero.

The following is one example of this routine. Models vary in the way this routine operates. Drug names may be either entered in full or by using one of the abbreviations held in the machine's memory which is subsequently printed in full on the label. Machines may vary in the number of abbreviations which they hold. Currently their range would probably be from 50 to 800 products. Some versions may take advantage of the CMOS memory to provide the facility to the chemist for adding abbreviations of his own choice.

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	Step	Prompt	Reply	Action/Note	Next	
	500	SOURCE:	1 ch		510	
	510	EXEMPT?	V		520	
5			X		520	5
	520	AUTHORITY	1/3 ch		600	•
	600	PATIENTS			•	
		NAME	26 ch	Enter name	· 700	
			ESC	Multiple labels	610	
10	610	HOW MANY		·		· 10
		LABELS:	ď	Max.9	600	10
	700	FORM:	1/2 ch		710	
	710	DRUG NAME:	25 ch	Abbreviation or full		
				name. Use of '@'		
15				symbol automatically		15
				prints previously		15
				entered form	800	
	800	DOSAGE:	107 ch	Abbreviation and/or		
				free text	900	
20	900	QUANTITY/PACK			500	20
		SIZE:	≤8 ch 8 d	eh	1000	20
	1000	IS NAME		•••	1000	
		GENERIC?	V		1010	
			×		1100	
25	1010	BRAND USED:	≤ 25 ch			25
	1100	PRINT BLACK	√	Prints black	1200	25
			X	Prints red	1200	
	1200	OK?	^	Record on tape	500/700	
		· · · ·	X	nesora on tape	1300	
30			ESC		1250	00
	1250	HOW MANY	200		1230	30
	,	DUPLICATES?	d	Enter maximum of 9	1200	
	1300	VERIFY?	ν̈́	See note blow	-	
	,,,,,	·	X	CCC HOLE DIOW	1310	
35	1310	ADJUST	^		1310	0.5
J.		PRINTER?	V		2000	35
			X		1200	
			^		1200	

In the vertification routine each element of the label is displayed, if 'YES' is given in response the entry 40 remains unchanged; if 'NO' is given in response the respective prompt is redisplayed and the required 40 information re-entered.

Printer Adjustment

This procedure is entered to reload either printer mechanism with a label roll of dispensing labels or price 45 tickets, to adjust the position of the first line of printing on a label or to allow labels to be reprinted in the 45 event of a label wreck.

	STEP	PROMPT	REPLY	ACTION/NOTE	NEXT	
50	2000	LINE FEED, PAPER LOAD, TEST	1 p	One line feed Print dummy label	- 2010	50
	2010	ESC HIT SPACE BAR	ESC	To leave routine Mechanism operates	340	
55		TO START AND STOP		automatically	2000	55

The chemist may continue with this routine until the dummy print is correct and can only exit by pressing ESC.

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Recognised Abbreviations

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MPU 3 is preferably programmed to recognise certain abbreviations input from the keyboard; the number of recognised abbreviations may vary. Some of these are printed in full on the label and some cause special

A single character abbreviation is used for this value, as follows:

	Value Typed	Meaning	Value Recorded	
5	G	G.P.	1	5
	H D	Hospital Dentist	2 3	
	P	Private	4	
10	0	Other	5	10

Authority

This represents the status of the writer of the prescription and also whether or not it is exempt from charges. The values are as follows:

15				15
	Value Typed	Meaning	Value Recorded	
	Р	Professional	1	
	Α	Ancilliary	2	
20	0	Other	3	20
	P/E	Professional/Exempt	6	20
	A/E	Ancilliary/Exempt	7	
	O/E	Other/Exempt	8	
		·		

25 Drug on Label 25

If an abbreviation is entered, then this is compared with a table of the most frequently prescribed drugs which gives also the full drug name. The full name is printed and also recorded on the tape.

Embodiments may vary in the number of abbreviations which they hold in memory.

Form

The value recorded on the tape is a two digit number corresponding to the position of the Form in the list (e.g. Aerosol is 00, Cream is 05).

Dosage

Dosages are entered as a mixture of standard abbreviations and free text. The abbreviations follow the latin commonly used by doctors when specifying prescriptions.

Any free text included in the typed dosage string is not recorded on the tape.

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CLAIMS

- A combined data logging and label printing device in the form of a self-contained unit which has a
 computer processing unit programmed for interacting with the user to set up the date for a particular label to 40 be printed, a printing arrangement for printing the labels and a data logging arrangement for storing data relating to each prepared label in a non-volatile memory.
 - A device according to claim 1 and which comprises a keyboard for enabling the user to enter data for the preparation of individual labels and instructions to the processing unit and a display for verifying entered data.
 - 3. A device according to claim 2 wherein the display is arranged to be driven by the processing unit which is programmed to display prompt and/or other interactive messages to the user.
- A device according to claim 1, 2 or 3 wherein the printing arrangement comprises a pair of printers for printing labels from respective supplies of label stock, in use individual labels being printed on a selected one of the printers.
 - 5. A device according to claim 4 wherein the printers are arranged to dispense the printed labels exteriorly of the unit.
- 6. A device according to claim 4 or 5 wherein the processing unit is programmed to have a default mode whereby label printing will take place via one of the printers unless the user specifically instructs that a particular label is to be printed on the printer.
 - 7. A device according to claim 6 wherein the processing unit is programmed so that the printer to be used for default printing can be selected during a start-up routine.
 - 8. A device according to any one of claims 4 to 7 wherein each printer is a sprocket fed, impact printer.
- A device according to any one of the preceding claims wherein the processing unit is programmed to
 accummulate data relating to printed labels and temporarily store it in RAM and to periodically dump the
 accummulated data to the non-volatile memory.
 - 10. A device according to any one of the preceding claims wherein the non-volatile memory is a digital micro-cassette.
- 11. A device according to any one of the preceding claims wherein the processing unit is programmed to prepare statistics relating to printed labels and to display the prepared statistics.

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- 12. A device according to claim 11 wherein the processing unit is programmed to output the prepared statistics via the printing device.
- 13. A device according to any one of the preceding claims wherein the processing unit is programmed to recognise abbreviations in data input by the user and to replace the abbreviation by data stored relating to 5 the abbreviation.
 - 14. A combined data logging and label printing device constructed and arranged to operate substantially as hereinbefore described with reference to and as illustrated in the accompanying drawings.
 - 15. A device according to any one of the preceding claims when programmed for the preparation of labels for items dispensed by a pharmacist and/or chemist.

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5

SYSTEM FOR PRINTING PRESCRIBED ITEM IN ELECTRONIC COMPUTER FOR MEDICAL OFFICE WORK

Patent Number: JP3031965
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Inventor(s): NISHIMURA TOSHIO

Applicant(s): SANYO ELECTRIC CO LTD

Application Number: JP19890166129 19890628

Priority Number(s):

IPC Classification: G06F15/21

EC Classification:

Equivalents:

Abstract

PURPOSE:To dispense with the collation work of a chart, a prescription, etc., by simultaneously printing a prescribed item and, in addition to it, the relevant information in respective kinds of data inputted from an input means such as a keyboard to a printing paper with a printer.

CONSTITUTION:One prescription in patient data is read from the patient data file stored in an external memory 4, fetched in an internal memory 3 and displayed on a CRT 5. When the data are drug data, the drug name, giving quantity and unit, and further, information to express a taking way, etc., are read as to the individual drug in one prescription, they are fetched in the internal memory 3, and these pieces of information are all printed on a drug bag label, etc., for printing provided as a printing paper 7. Thus, the necessity to transcribe the contents of the chart or prescription, etc., by a medical facility side at a drug giving window, etc., and to execute the collation and confirmation works one by one can be eliminated.

Data supplied from the esp@cenet database - I2

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int. Cl. 3

勿出 顋 人

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の発明の名称 医療事務用電子計算機における所定項目印字方式

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@発明者 西村 寿夫

大阪府守口市京阪本通2丁目18番地 三洋電機株式会社内

三 洋 電 機 株 式 会 社 大阪府守口市京阪本通 2 丁目18番地

四代 理 人 弁理士 西野 卓嗣 外2名

19 組 割

1.発明の名称

医療事務用電子計算機における所定項目 印字方式

2 . 特許請求の範囲

(1) 各種のデータを入力手段、 該情報のデータを入力手段、 该情報のデータを入力手段、 该情報の理解を表力されたデータを処理出力がの理由力がのの理由力がのの理由ののの理解を表示手段が 部分を はいいい ののでは、 前のでは、 前のでは

3 . 発明の詳細な説明

(4) 産業上の利用分野

本発明は、内科及び限科等の医院あるいは病院、歯科等で使用する医療事務用電子計算機にお

いて、特に診療後に投薬を行う場合の薬剤に係わる情報を薬袋ラベル等の印字用紙に印字する所定 項目印字方式に関する。

(ロ) 従来の技術

(n) 発明が解決しようとする課題

前述の従来例では、薬の調剤や薬袋への収納作業時処方箋又はカルテとの照合が必要であり、また患者への投与内容の説明、指導時処方箋又はカルテとの照合が必要であった。そこで本発明は上

記欠点を除去した新規な所定項目印字方式を提供 するものである。

(二) 課題を解決するための手段

本発明は、キーボード等の入力手段から入力された各種のデータのうち、所定項目に加えてその 関連情報を同時にプリンタによって印字用紙に印字する構成である。

(*) 作 用

本発明では、投薬に対する薬袋又はラベル印字時に蒸袋又はラベルに投与内容も印字されるため、従来のようにカルテ又は処方箋との照合作業が不要となり、また思者への投与内容の説明、指導時に上述と同様の照合作業が不要となって、作業ミスの減少と共に作業工程数の減少が図れる。

(4) 実施例

図面に従って本発明を説明すると、第1図は木 発明方式のフローチャート、第2図は同方式を説 明するためのブロック図、第3図は同方式の一印 字例を示す印字図面を示す。

図面において、(1)は種々の入力データ即ち患

れた例えば診療点数に基づく診察料又は薬剤料が 算出されてそのデータが所謂診療データとして外 部メモリ(4)に格納される。

更に飲み方についての指定や服薬時の注意事項 等があれば、ユーザ定義のコメントを前述と同様 に外部メモリ(4)内のファイルから読み出して内 部メモリ(3)に取込む。上記情報を印字用紙(7)と 老の氏名、保険者証に悲づく患者データ及び診療時の解名、認識方法、認識のための薬剤名、その説明に係るデータをキーインする入力手段としてのキーボード、(2)は前記入力データを一時記憶するパッファとしての内部メモリ(3)を有する情報処理部としてのCPU、(4)は前記CPUによって処理されたデータを格納する外部メモリ、(5)はデータ表示のための表示部として設けたCRT、(6)は出力データを印字用紙(7)に印字するブリンタ、(8)は入力部、(9)(10)は出力部を示す。

大に本発明の一実施例について説明すると、思者が医療機関において、診療又は調剤を受ける。このとき、患者固有のデータ即ち氏名、保険証券号、生年月日等をキーボード(1)よりキーインすると共に診療行為及び投薬に関するデータをキーインする。これらは、入力部(8)及びCPU(2)を経由して外部メモリ(4)に格納される。上記格納に際し、CRT(5)の画面上でキーインデータを確認すると共にCPU(3)によってデータ処理さ

して設けた印字用の蒸袋ラベルに投与内容を全て 印字する。この例を第3図に示してあり、思者名 に対して投薬に基づく投薬する薬剂名、飲み方を 印字する。

上述の例では右欄に薬剤名(セレキノン錠等)、投与量(6錠)を示してあり、患者氏名の下側に飲み方「1日3回7日分(毎食後30分以内に服用して下さい)」なる記載の印字を行う。

以上の様に本発明の印字方式では、医療用電子 計算機において、患者への投薬がある場合に患者 データの中の氏名に加えて薬剤名及びその使い方 に関する情報をも薬袋用のラベル等に印字する。

(ト) 発明の効果

本発明によれば、患者が医療機関で診療を受けた後に、投業がある場合、薬袋の外側に患者氏名に加えて薬剤名を印字すると共にその使い方を併せて印字するので、従来に比べて投薬窓口で医療機関がカルテ又は処方箋の内容を転配して逐一版合、確認作業をする必要がなく、作業能率が向上して患者の投薬窓口での待ち時間が極減でき、

第 1 図

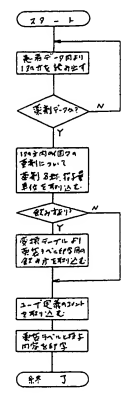
本発明方式は医療機関に利用すれば、その効果は 極めて大である。

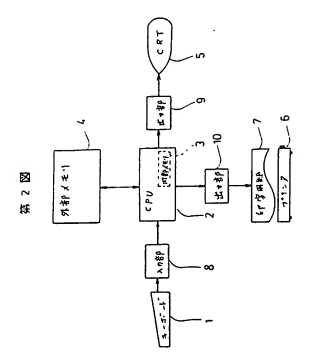
4.図面の簡単な説明

第1図は本発明の医療事務用電子計算機における所定項目印字方式を説明するためのフローチャート、第2図は同方式を説明するためのブロック図、第3図は同方式の一実施例を示す印刷状態図である。

(1)…キーボード、 (2)…CPU、 (3)…内部メモリ、 (4)…外部メモリ、 (5)…CRT、(6)…ブリンタ、 (7)…印字用紙。

出願人 三洋電気株式会社 代理人 弁理士 西野 卓嗣 外2名





第 3 図

No.1 内服(#1) 平成1年6月 AA12345677	3 0 日	さいすり:後100号 フレジサールを開発1%	6姓 1. 23
三洋 太郎	才最	ロートエないなど 音響曲などマケッタンウム 分子を作	0. 33 0. 53
1 日 3 回 7 ((安食作 3 0 分以内に服用 L	日 分 -1ドさい)		
水 注 意 火 をのささめをよくするだめ、 されたのみかをおりり下さい	必ず拍示		